# **Product Safety Data Sheet**

Product: CopyCentre C165 / C175 WorkCentre M165 / M175 WorkCentre Pro 165 / 175

Section I - Product Identification Manufacturer's Name Xerox Corporation **Manufacturer's Address** Rochester, N.Y.

> **Product Designation** CopyCentre C165 / C175 WorkCentre M165 / M175 WorkCentre Pro 165 / 175

#### Section II - Electrical Information

Line Voltage	Line Current	Fr (He	
(Volts)	(Amps)		
110 - 127	16.0	. (	

## Line Cord/Plug Specification

Equipped with Appliance coupler Detachable Cord, Two wire + Ground NEMA 5-20P/ -20P

Agency Approval UL File Number E153709

**cUL** File Number E153709

#### **Section III - Supplies**

Toner Replenisher Cartridge

Xerox Part No. 6R1146

## Section IV - Environmental Information

Product Size (mm)	Heat Emission* (BTU/HR)	Environmental Limitations <u>Min Max</u>
Fully Configured Copier/Printer	Running: 4,800 Standby: 930	
D: 806 W: 1,137 H: 1,147	Low Power: 390	Relative Humidity (%)10 85 Ambient Temp. (°C) 10 35

Weight (K Grams) Fully Configured 207

## XEROX

PSDS No.: 0955 **ISSUE DATE: 10/05/04** REV. DATE:

**EH&S** Inquiries Emergency No. (585) 422-2177 (800) 828-6571

**Product Identifier:** XVV 1

req. lertz) 60

Branch Cir. Protection (Amps) 20

## **Power Consumption(Watts)\***

Running: 1,600 Standby: 310 Low Power:130 Sleep: 70 Off : 4.2

**Material Safety Data Sheet** 

A34

H: 1,147

Floor Space Requirements (mm)

**Fully Configured** W: 2,809 D: 1,575

Product:	oduct: CopyCentre C165 / C175 WorkCentre M165 / M175 WorkCentre Pro 165 / 175			PSDS No: 0955
Section V	- Emissior	n/Exposure I	nformation*	
	<b>Light Sources</b> Class 1 Laser Product containing an embedded Class 3B laser		0	FDA Accession# 0120666-01
	US	agnetic Emis FCC: Class DOC: Class	s A	
	Audible Noise Platen Copy/Catch tray/Simplex			TLV
	Run Standby Impulse		<b>75ipi</b> 71 49 74	85.0 dB(A)
	Fully Configured 65ipi 75ipi			
	Run Standby Impulse	77	77 49 82	
	(<0.1ppm)	nt quantities ) during 1 hou s operation		
	Ozone 0.01mg/m Total Dus 0.04mg/n	3 st n <sup>3</sup>		<b>TLV</b> 0.1 ppm <b>TLV</b> 10 mg/m <sup>3</sup>
Section V	- Product	Recycling a	nd Disposal	

Xerox operates a worldwide equipment takeback and reuse/recycle program. Contact your Xerox sales representative (1-800-ASK-XEROX) to determine whether this Xerox product is part of the program. For more information about Xerox environmental programs, visit www.xerox.com/environment.

If you are managing the disposal of your Xerox product, please note that the product contains lead, mercury and other materials whose disposal may be regulated due to environmental considerations. The presence of lead and mercury is fully consistent with global regulations applicable at the time that the product was placed on the market. For recycling and disposal information, contact your local authorities. In the United States, you may also refer to the Electronic Industries Alliance web site: www.eiae.org."

All measurements were made on products performing within established operating specifications and received recommended maintenance procedures. Xerox certifies that this product meets or exceeds the applicable standards for safety and emissions.